Scenario # 1. EEL 2-Wire Analog Loop -To - DS1 Interoffice Dedicated Transport Collocated

LOOPS

Current Rate Structure
Proposed New Rate Structure
ervice Order Charge, per order

\$2.58 Service Order Charge, per ASR or LSR – *Electroni*

Service Order Charge, per order	\$2.58	Service Order Charge, per ASR or LSR – <i>Electronic Establish</i>	\$74.29
		Service Order Charge, per ASR or LSR – <i>Electronic Subsequent</i>	\$43.23
		Service Order Charge, per ASR or LSR – <i>Manual Establish</i>	\$142.53
		Service Order Charge, per ASR or LSR – <i>Manual Subsequent</i>	\$84.72
2-Wire Analog Line Connection Charge, per termination	\$20.21	2-Wire Analog Loop Connection, per circuit – <i>Initial</i>	\$386.41
		2-Wire Analog Loop Connection, per circuit – <i>Additional</i>	\$252.00

Administrative Charge, per order	\$406.61	Service Order Charge, per ASR or LSR - Electronic Establish	\$80.73
		Service Order Charge, per ASR or LSR - Manual Establish	\$154.81
Design & C.O. Connection Charge, per circuit	\$632.71	DS1 Interoffice Dedicated Transport Collocated – <i>Initial</i>	\$325.57
		DS1 Interoffice Dedicated Transport Collocated - Additional	\$228.78
Clear Channel Capability, per 1.544Mbps circuit arranged (Optional)	\$443.18	Clear Channel Capability, per 1.544Mbps circuit (Optional), <i>Init'l</i>	\$150.42
		Clear Channel Capability, per 1.544Mbps circuit (Optional), <i>Add'l</i>	\$37.39

Proposed Rate Structure Example: Service Order Charge, per ASR or LSR – <i>Electronic Establish</i>	\$ 74.29
2-Wire Analog Loop Connection, per circuit – <i>Initial</i>	386.41
2-Wire Analog Loop Connection, per circuit – <i>Additional</i> (9 additional Loops)	2,268.00
Service Order Charge, per ASR or LSR - Electronic Establish	80.73
DS1 Interoffice Dedicated Transport Collocated – <i>Initial</i>	<u>325.57</u>
Total	\$3,135.00

Scenario # 2. EEL 2-Wire Analog Loop -To - DS3 Interoffice Dedicated Transport Collocated

LOOPS

Current Rate Structure Proposed New Rate Structure \$2.58 Service Order Charge, per ASR or LSR – *Electronic Establish* Service Order Charge, per order \$74.29

		Service Order Charge, per ASR or LSR – <i>Electronic Subsequent</i>	\$43.23
		Service Order Charge, per ASR or LSR – Manual Establish	\$142.53
		Service Order Charge, per ASR or LSR – Manual Subsequent	\$84.72
2-Wire Analog Line Connection Charge, per termination	\$20.21	2-Wire Analog Loop Connection, per circuit – <i>Initial</i>	\$386.41
		2-Wire Analog Loop Connection, per circuit – Additional	\$252.00

Administrative Charge, per order	\$308.22	Service Order Charge, per ASR or LSR - <i>Electronic Establish</i>	\$80.73
		Service Order Charge, per ASR or LSR - Manual Establish	\$154.81
Design & C.O. Connection Charge, per circuit	\$671.16	DS3 Interoffice Dedicated Transport Collocated – <i>Initial</i>	\$342.98
		DS3 Interoffice Dedicated Transport Collocated - Additional	\$196.15
		C.O. Multiplexing DS1/Voice Service Order Charge – <i>Electronic</i>	\$80.73
		Establish	
		C.O. Multiplexing DS1/Voice Service Order Charge – <i>Manual</i>	\$154.81
		Establish	
		C.O. Multiplexing DS1/Voice – <i>Initial</i>	\$229.75
		C.O. Multiplexing DS1/Voice – <i>Additional</i>	\$125.74

Proposed Rate Structure Example: Service Order Charge, per ASR or LSR – <i>Electronic Establish</i>		\$ 74.29
2-Wire Analog Loop Connection, per circuit – <i>Initial</i>		386.41
2-Wire Analog Loop Connection, per circuit – Additional (9 additional Loops)		2,268.00
Service Order Charge, per ASR or LSR - Electronic Establish		80.73
DS3 Interoffice Dedicated Transport Collocated – Initial		342.98
C.O. Multiplexing DS1/Voice Service Order Charge – Electronic Establish		80.73
C.O. Multiplexing DS1/Voice – <i>Initial</i>		229.75
To	tal	\$3,462.89

Scenario # 3. EEL 4-Wire Analog Loop -To - DS1 Interoffice Dedicated Transport Collocated

LOOPS

Current Rate Structure Proposed New Rate Structure Service Order Charge, per order \$2.58 Service Order Charge, per ASR or LSR – *Electronic Establish* \$74.29

		Service Order Charge, per ASR or LSR – <i>Electronic Subsequent</i>	\$43.23
		Service Order Charge, per ASR or LSR – <i>Manual Establish</i>	\$142.53
		Service Order Charge, per ASR or LSR – Manual Subsequent	\$84.72
4-Wire Analog Line Connection Charge, per termination	\$20.21	4-Wire Analog Loop Connection, per circuit – <i>Initial</i>	\$399.56
		4-Wire Analog Loop Connection, per circuit – <i>Additional</i>	\$265.15

Administrative Charge, per order	\$406.61	Service Order Charge, per ASR or LSR - <i>Electronic Establish</i>	\$80.73
		Service Order Charge, per ASR or LSR - Manual Establish	\$154.81
Design & C.O. Connection Charge, per circuit	\$632.71	DS1 Interoffice Dedicated Transport Collocated – <i>Initial</i>	\$325.57
		DS1 Interoffice Dedicated Transport Collocated - Additional	\$228.78
Clear Channel Capability, per 1.544Mbps circuit arranged (Optional)	\$443.18	Clear Channel Capability, per 1.544Mbps circuit (Optional), <i>Init'l</i>	\$150.42
		Clear Channel Capability, per 1.544Mbps circuit (Optional), <i>Add'l</i>	\$37.39

Proposed Rate Structure Example: Service Order Charge, per ASR or LSR – <i>Electronic Establish</i>	\$ 74.29
4-Wire Analog Loop Connection, per circuit – <i>Initial</i>	399.56
4-Wire Analog Loop Connection, per circuit – <i>Additional</i> (9 additional Loops)	2,386.35
Service Order Charge, per ASR or LSR - Electronic Establish	80.73
DS1 Interoffice Dedicated Transport Collocated – <i>Initial</i>	<u>325.57</u>
Total	\$3,266.50

Scenario # 4. EEL 4-Wire Analog Loop -To - DS3 Interoffice Dedicated Transport Collocated

LOOPS

Current Rate Structure Proposed New Rate Structure Service Order Charge, per order \$2.58 Service Order Charge, per ASR or LSR – *Electronic Establish* \$74.29

		Service Order Charge, per ASR or LSR – <i>Electronic Subsequent</i>	\$43.23
		Service Order Charge, per ASR or LSR – Manual Establish	\$142.53
		Service Order Charge, per ASR or LSR – Manual Subsequent	\$84.72
4-Wire Analog Line Connection Charge, per termination	\$20.21	4-Wire Analog Loop Connection, per circuit – <i>Initial</i>	\$399.56
		4-Wire Analog Loop Connection, per circuit – <i>Additional</i>	\$265.15

Administrative Charge, per order	\$308.22	Service Order Charge, per ASR or LSR - Electronic Establish	\$80.73
		Service Order Charge, per ASR or LSR - Manual Establish	\$154.81
Design & C.O. Connection Charge, per circuit	\$671.16	DS3 Interoffice Dedicated Transport Collocated – <i>Initial</i>	\$342.98
		DS3 Interoffice Dedicated Transport Collocated - Additional	\$196.15
		C.O. Multiplexing DS1/Voice Service Order Charge – <i>Electronic</i>	\$80.73
		Establish	
		C.O. Multiplexing DS1/Voice Service Order Charge – <i>Manual</i>	\$154.81
		Establish	
		C.O. Multiplexing DS1/Voice – <i>Initial</i>	\$229.75
		C.O. Multiplexing DS1/Voice – <i>Additional</i>	\$125.74

Proposed Rate Structure Example: Service Order Charge, per ASR or LSR – <i>Electronic Establish</i>		
4-Wire Analog Loop Connection, per circuit – <i>Initial</i>	399.56	
4-Wire Analog Loop Connection, per circuit – Additional (9 additional Loops)	2,386.35	
Service Order Charge, per ASR or LSR - Electronic Establish	80.73	
DS3 Interoffice Dedicated Transport Collocated – Initial	342.98	
C.O. Multiplexing DS1/Voice Service Order Charge – Electronic Establish	80.73	
C.O. Multiplexing DS1/Voice – <i>Initial</i>	<u>229.75</u>	
Total	\$3,594.39	

Scenario # 5. EEL 2-Wire Digital Loop -To - DS1 Interoffice Dedicated Transport Collocated

LOOPS

Current Rate StructureProposed New Rate StructureService Order Charge, per order\$2.58Service Order Charge, per ASR or LSR – Electronic Establish\$74.29Service Order Charge, per ASR or LSR – Electronic Subsequent\$43.23Service Order Charge, per ASR or LSR – Manual Establish\$142.53

		Service Order Charge, per ASR or LSR – <i>Electronic Subsequent</i>	\$43.23
		Service Order Charge, per ASR or LSR – Manual Establish	\$142.53
		Service Order Charge, per ASR or LSR – Manual Subsequent	\$84.72
2-Wire Digital Line Connection Charge, per termination	\$20.21	2-Wire Digital Loop Connection, per circuit – <i>Initial</i>	\$419.43
		2-Wire Digital Loop Connection, per circuit – <i>Additional</i>	\$258.84

Administrative Charge, per order	\$406.61	Service Order Charge, per ASR or LSR - <i>Electronic Establish</i>	\$80.73
		Service Order Charge, per ASR or LSR - Manual Establish	\$154.81
Design & C.O. Connection Charge, per circuit	\$632.71	DS1 Interoffice Dedicated Transport Collocated – <i>Initial</i>	\$325.57
	\$585.51	DS1 Interoffice Dedicated Transport Collocated - Additional	\$228.78
Clear Channel Capability, per 1.544Mbps circuit arranged (Optional)	\$443.18	Clear Channel Capability, per 1.544Mbps circuit (Optional), <i>Init'l</i>	\$150.42
		Clear Channel Capability, per 1.544Mbps circuit (Optional), <i>Add'l</i>	\$37.39

Proposed Rate Structure Example: Service Order Charge, per ASR or LSR – <i>Electronic Establish</i>	\$	74.29
2-Wire Digital Loop Connection, per circuit – <i>Initial</i>		419.43
2-Wire Digital Loop Connection, per circuit – Additional (9 additional Loops)	2,	,329.56
Service Order Charge, per ASR or LSR - Electronic Establish		80.73
DS1 Interoffice Dedicated Transport Collocated – Initial		325.57
Total	\$3.	.229.58

Scenario # 6. EEL 2-Wire Digital Loop -To - DS3 Interoffice Dedicated Transport Collocated

LOOPS

Current Rate StructureProposed New Rate StructureService Order Charge, per order\$2.58Service Order Charge, per ASR or LSR – Electronic Establish\$74.29Service Order Charge, per ASR or LSR – Electronic Subsequent\$43.23Service Order Charge, per ASR or LSR – Manual Establish\$142.53

		Service Order Charge, per ASK of LSK – Electronic Subsequent	\$43.23
		Service Order Charge, per ASR or LSR – Manual Establish	\$142.53
		Service Order Charge, per ASR or LSR – Manual Subsequent	\$84.72
2-Wire Digital Line Connection Charge, per termination	\$20.21	2-Wire Digital Loop Connection, per circuit – <i>Initial</i>	\$419.43
		2-Wire Digital Loop Connection, per circuit – <i>Additional</i>	\$258.84

Administrative Charge, per order	\$308.22	Service Order Charge, per ASR or LSR - Electronic Establish	\$80.73
		Service Order Charge, per ASR or LSR - Manual Establish	\$154.81
Design & C.O. Connection Charge, per circuit	\$671.16	DS3 Interoffice Dedicated Transport Collocated – <i>Initial</i>	\$342.98
		DS3 Interoffice Dedicated Transport Collocated - Additional	\$196.15
		C.O. Multiplexing DS1/Voice Service Order Charge – <i>Electronic</i>	\$80.73
		Establish	
		C.O. Multiplexing DS1/Voice Service Order Charge – <i>Manual</i>	\$154.81
		Establish	
		C.O. Multiplexing DS1/Voice – <i>Initial</i>	\$229.75
		C.O. Multiplexing DS1/Voice – <i>Additional</i>	\$125.74

Proposed Rate Structure Example: Service Order Charge, per ASR or LSR – <i>Electronic Establish</i>	\$ 74.29
2-Wire Digital Loop Connection, per circuit – <i>Initial</i>	419.43
2-Wire Digital Loop Connection, per circuit – Additional (9 additional Loops)	2,329.56
Service Order Charge, per ASR or LSR - Electronic Establish	80.73
DS3 Interoffice Dedicated Transport Collocated – Initial	342.98
C.O. Multiplexing DS1/Voice Service Order Charge – Electronic Establish	80.73
C.O. Multiplexing DS1/Voice – <i>Initial</i>	229.75
Total	\$3,557.47

Scenario # 7. EEL 4-Wire Digital Loop –To – DS1 Interoffice Dedicated Transport Collocated (Non-Channelized)

LOOPS

Current Rate Structure

Administrative Charge, per order

\$142.93 | Non-Channelized DS1 Service Order Charge, per ASR or LSR - | \$78.75 |

Electronic Establish | Non-Channelized DS1 Service Order Charge, per ASR or LSR - | \$151.04

		Electronic Establish	
		Non-Channelized DS1 Service Order Charge, per ASR or LSR –	\$151.04
		Manual Establish	
Design & C.O. Connection Charge, per circuit	\$332.61		
Carrier Connection Charge, per termination	\$185.48		

TRANSPORT

Administrative Charge, per order	\$406.61		
Design & C.O. Connection Charge, per circuit	\$632.71	4-Wire DS1 Loop to DS1 Interoffice Dedicated Transport	\$594.71
		Collocated-Initial	
		4-Wire DS1 Loop to DS1 Interoffice Dedicated Transport	\$367.60
		Collocated – <i>Add'l</i>	
Clear Channel Capability, per 1.544Mbps circuit arranged (Optional)	\$443.18	Clear Channel Capability, per 1.544Mbps circuit (Optional), <i>Init'l</i>	\$150.42
		Clear Channel Capability, per 1.544Mbps circuit (Optional), <i>Add'l</i>	\$37.39

Total Current Charge (assumes no Clear Channel Capability) \$1,700.34

Proposed Rate Structure Example: Non-Channelized DS1 Service Order Charge, per ASR or LSR – *Electronic Establish*4-Wire DS1 Loop to DS1 Interoffice Dedicated Transport Collocated–*Initial*

\$ 78.75 594.71

Total \$673.46

Scenario #8. EEL 4-Wire Digital Loop -To - DS3 Interoffice Dedicated Transport Collocated

LOOPS

Current Rate Structure		Proposed New Rate Structure	
Administrative Charge, per order	\$142.93	4-Wire DS1 Loop Service Order Charge, per ASR or LSR –	\$78.75
		Electronic Establish	
Design & C.O. Connection Charge, per circuit	\$332.61	4-Wire DS1 Loop Service Order Charge, per ASR or LSR –	\$43.23
		Electronic Subsequent	
Carrier Connection Charge, per termination	\$185.48	4-Wire DS1 Loop Service Order Charge, per ASR or LSR –	\$151.04
		Manual Establish	
		4-Wire DS1 Loop Service Order Charge, per ASR or LSR –	\$84.72
		Manual Subsequent	
		4-Wire DS1 Digital Loop Connection Charge, per circuit – <i>Init'l</i>	\$479.55
		4-Wire DS1 Digital Loop Connection Charge, per circuit – <i>Add'l</i>	\$293.16

Administrative Charge, per order	\$308.22	DS3 Transport Service Order Charge, per ASR or LSR -	\$80.73
		Electronic Establish	
		DS3 Transport Service Order Charge, per ASR or LSR - Manual	\$154.81
		Establish	
Design & C.O. Connection Charge, per circuit	\$671.16	DS3 Interoffice Dedicated Transport Collocated – <i>Initial</i>	\$342.98
		DS3 Interoffice Dedicated Transport Collocated	\$196.15
		- Add'l	

Total Current Charge (assumes no Clear Channel Capability) \$6,303.21	\$3,619.70
Proposed Rate Structure Example: 4-Wire DS1 Loop Service Order Charge, per ASR or LSR – Electronic Establish	\$ 78.00
4-Wire DS1 Digital Loop Connection Charge, per circuit – <i>Init'l</i>	479.55
4-Wire DS1 Digital Loop Connection Charge, per circuit – <i>Add'l</i> (9 additional loops)	2,638.44
DS3 Transport Service Order Charge, per ASR or LSR - Electronic Establish	80.73
DS3 Interoffice Dedicated Transport Collocated – <i>Initial</i>	342.98

Scenario # 9. EEL 4-Wire Digital (Fiber to Remote Terminal) Loop –To – DS1 Interoffice Dedicated Transport Collocated (Non-Channelized)

LOOPS

Current Rate Structure		Proposed New Rate Structure	
Administrative Charge, per order	\$142.93	Non-Channelized DS1 Service Order Charge, per ASR or LSR –	\$78.75
		Electronic Establish	
Design & C.O. Connection Charge, per circuit	\$332.61	Non-Channelized DS1 Service Order Charge, per ASR or LSR –	\$151.04
		Manual Establish	
Carrier Connection Charge, per termination	\$185.48		

TRANSPORT

Administrative Charge, per order	\$406.61		
Design & C.O. Connection Charge, per circuit	\$632.71	4-Wire DS1 Loop to DS1 Interoffice Dedicated Transport	\$594.71
		Collocated- <i>Initial</i>	
		4-Wire DS1 Loop to DS1 Interoffice Dedicated Transport	\$367.60
		Collocated– Add'l	
Clear Channel Capability, per 1.544Mbps circuit arranged (Optional)	\$443.18	Clear Channel Capability, per 1.544Mbps circuit (Optional), <i>Init'l</i>	\$150.42
		Clear Channel Capability, per 1.544Mbps circuit (Optional), <i>Add'l</i>	\$37.39

Total Current Charge (assumes no Clear Channel Capability) \$1,700.34 \$ 673.46

Proposed Rate Structure Example: Non-Channelized DS1 Service Order Charge, per ASR or LSR – *Electronic Establish* \$ 78.75

4-Wire DS1 Loop to DS1 Interoffice Dedicated Transport Collocated—*Initial* 594.71

Scenario # 10. EEL 4-Wire Digital (Fiber to remote terminal) Loop -To - DS3 Interoffice Dedicated Transport Collocated

LOOPS

Current Rate Structure		Proposed New Rate Structure	
Administrative Charge, per order	\$142.93	4-Wire DS1 Loop Service Order Charge, per ASR or LSR –	\$78.75
		Electronic Establish	
Design & C.O. Connection Charge, per circuit	\$332.61	4-Wire DS1 Loop Service Order Charge, per ASR or LSR –	\$43.23
		Electronic Subsequent	
Carrier Connection Charge, per termination	\$185.48	4-Wire DS1 Loop Service Order Charge, per ASR or LSR –	\$151.04
		Manual Establish	
		4-Wire DS1 Loop Service Order Charge, per ASR or LSR –	\$84.72
		Manual Subsequent	
		4-Wire DS1 Digital Loop Connection Charge, per circuit – <i>Init'l</i>	\$479.55
		4-Wire DS1 Digital Loop Connection Charge, per circuit – <i>Add'l</i>	\$293.16

Administrative Charge, per order	\$308.22	DS3 Transport Service Order Charge, per ASR or LSR -	\$80.73
		Electronic Establish	
		DS3 Transport Service Order Charge, per ASR or LSR - Manual	\$154.81
		Establish	
Design & C.O. Connection Charge, per circuit	\$671.16	DS3 Interoffice Dedicated Transport Collocated– <i>Initial</i>	\$342.98
		DS3 Interoffice Dedicated Transport Collocated–Add'l	\$196.15

Total Current Charge (assumes no Clear Channel Capability) \$6,303.21	\$3,619.70
Proposed Rate Structure Example: 4-Wire DS1 Loop Service Order Charge, per ASR or LSR – Electronic Establish	\$ 78.00
4-Wire DS1 Digital Loop Connection Charge, per circuit – <i>Init'l</i> 4-Wire DS1 Digital Loop Connection Charge, per circuit – <i>Add'l</i> (9 additional loops)	479.55 2,638.44
DS3 Transport Service Order Charge, per ASR or LSR - Electronic Establish	80.73
DS3 Interoffice Dedicated Transport Collocated – <i>Initial</i>	342.98

Scenario # 11. EEL 2-Wire Analog Loop -To - DS1 Dedicated Transport Non-Collocated

LOOPS

Current Rate Structure Proposed New Rate Structure Service Order Charge, per order Service Order Charge, per ASR or LSR – *Electronic Establish* \$2.58 \$74.29

		Service Order Charge, per ASR or LSR – <i>Electronic Subsequent</i>	\$43.23
		Service Order Charge, per ASR or LSR – <i>Manual Establish</i>	\$142.53
		Service Order Charge, per ASR or LSR – <i>Manual Subsequent</i>	\$84.72
2-Wire Analog Line Connection Charge, per termination	\$20.21	2-Wire Analog Loop Connection, per circuit – <i>Initial</i>	\$386.41
		2-Wire Analog Loop Connection, per circuit – <i>Additional</i>	\$252.00

TRANSPORT

Administrative Charge, per order	\$406.61	Service Order Charge, per ASR or LSR - Electronic Establish	\$80.73
		Service Order Charge, per ASR or LSR - Manual Establish	\$154.81
Design & C.O. Connection Charge, per circuit	\$632.71	DS1 Dedicated Transport Non-Collocated – <i>Initial</i>	\$594.11
Carrier Connection Charge, per termination	\$585.51	DS1 Dedicated Transport Non-Collocated - Additional	\$367.53
Clear Channel Capability, per 1.544Mbps circuit arranged (Optional)	\$443.18	Clear Channel Capability, per 1.544Mbps circuit (Optional), <i>Init'l</i>	\$150.42
		Clear Channel Capability, per 1.544Mbps circuit (Optional), <i>Add'l</i>	\$37.39

Total Current Charge (assumes no Clear Channel Capability) \$1,829.51 \$3,403.54

Proposed Rate Structure Example: Service Order Charge, per ASR or LSR - Electronic Establish 74.29 2-Wire Analog Loop Connection, per circuit – *Initial* 386.41

> 2-Wire Analog Loop Connection, per circuit – Additional (9 additional Loops) 2,268.00 Service Order Charge, per ASR or LSR - Electronic Establish 80.73 DS1 Interoffice Dedicated Transport Non-Collocated – *Initial* 594.11

Scenario # 12. EEL 2-Wire Analog Loop -To - DS3 Dedicated Transport Non-Collocated

LOOPS

Current Rate Structure

Proposed New Rate Structure

Service Order Charge, per order

\$2.58 Service Order Charge, per ASR or LSR – Electronic Establish

Service Order Charge, per ASR or LSR – Electronic Subsequent

\$43.23 Service Order Charge, per ASR or LSR – Manual Establish

\$5.00 Service Order Charge, per ASR or LSR – Manual Establish

\$142.53

		Bervier Graci Charge, per libit of Este Electronic Subsequent	Ψ 13.23
		Service Order Charge, per ASR or LSR – Manual Establish	\$142.53
		Service Order Charge, per ASR or LSR – Manual Subsequent	\$84.72
EEL 2-Wire Analog Line Connection Charge, per termination	\$20.21	2-Wire Analog Loop Connection, per circuit – <i>Initial</i>	\$386.41
		2-Wire Analog Loop Connection, per circuit – <i>Additional</i>	\$252.00

TRANSPORT

Administrative Charge, per order	\$308.22	Service Order Charge, per ASR or LSR - Electronic Establish	\$80.73
		Service Order Charge, per ASR or LSR - Manual Establish	\$154.81
Design & C.O. Connection Charge, per circuit	\$671.16	DS3 Dedicated Transport Non-Collocated – <i>Initial</i>	\$630.77
Carrier Connection Charge, per termination	\$377.25	DS3 Dedicated Transport Non-Collocated - Additional	\$331.55
		C.O. Multiplexing DS1/Voice Service Order Charge – <i>Electronic</i>	\$80.73
		Establish	
		C.O. Multiplexing DS1/Voice Service Order Charge – <i>Manual</i>	\$154.81
		Establish	
		C.O. Multiplexing DS1/Voice – <i>Initial</i>	\$229.75
		C.O. Multiplexing DS1/Voice – <i>Additional</i>	\$125.74

Total Current Charge (assumes no Clear Channel Capability) \$1,561.31 \$3,750.68

Proposed Rate Structure Example: Service Order Charge, per ASR or LSR – Electronic Establish	\$ 74.29
2-Wire Analog Loop Connection, per circuit – <i>Initial</i>	386.41
2-Wire Analog Loop Connection, per circuit – Additional (9 additional Loops)	2,268.00
Service Order Charge, per ASR or LSR - Electronic Establish	80.73
DS3 Interoffice Dedicated Transport Non-Collocated – <i>Initial</i>	630.77
C.O. Multiplexing DS1/Voice Service Order Charge – Electronic Establish	80.73
C.O. Multiplexing DS1/Voice – <i>Initial</i>	229.75

Scenario # 13. EEL 4-Wire Analog Loop -To - DS1 Dedicated Transport Non-Collocated

LOOPS

Current Rate Structure Proposed New Rate Structure Service Order Charge, per order Service Order Charge, per ASR or LSR – *Electronic Establish* \$2.58 \$74.29

		Service Order Charge, per ASR or LSR – <i>Electronic Subsequent</i>	\$43.23
		Service Order Charge, per ASR or LSR – <i>Manual Establish</i>	\$142.53
		Service Order Charge, per ASR or LSR – Manual Subsequent	\$84.72
4-Wire Analog Line Connection Charge, per termination	\$20.21	4-Wire Analog Loop Connection, per circuit – <i>Initial</i>	\$399.56
		4-Wire Analog Loop Connection, per circuit – <i>Additional</i>	\$265.15

TRANSPORT

Administrative Charge, per order	\$406.61	Service Order Charge, per ASR or LSR - <i>Electronic Establish</i>	\$80.73
		Service Order Charge, per ASR or LSR - Manual Establish	\$154.81
Design & C.O. Connection Charge, per circuit	\$632.71	DS1 Dedicated Transport Non-Collocated – <i>Initial</i>	\$594.11
Carrier Connection Charge, per termination	\$585.51	DS1 Dedicated Transport Non-Collocated - Additional	\$367.53
Clear Channel Capability, per 1.544Mbps circuit arranged (Optional)	\$443.18	Clear Channel Capability, per 1.544Mbps circuit (Optional), <i>Init'l</i>	\$150.42
		Clear Channel Capability, per 1.544Mbps circuit (Optional), <i>Add'l</i>	\$37.39

Total Current Charge (assumes no Clear Channel Capability) \$1,829.51 \$3,535.04

Proposed Rate Structure Example: Service Order Charge, per ASR or LSR - Electronic Establish 74.29 4-Wire Analog Loop Connection, per circuit – *Initial* 399.56 4-Wire Analog Loop Connection, per circuit – Additional (9 additional Loops) 2,386.35

> Service Order Charge, per ASR or LSR - Electronic Establish 80.73 DS1 Interoffice Dedicated Transport Non-Collocated – *Initial* 594.11

\$265.15

SBC Illinois EEL Scenarios

Scenario # 14. EEL 4-Wire Analog Loop -To - DS3 Dedicated Transport Non-Collocated

LOOPS

Current Rate Structure Proposed New Rate Structure Service Order Charge, per order \$2.58 Service Order Charge, per ASR or LSR – *Electronic Establish* \$74.29 Service Order Charge, per ASR or LSR – *Electronic Subsequent* \$43.23 Service Order Charge, per ASR or LSR – Manual Establish \$142.53 Service Order Charge, per ASR or LSR – Manual Subsequent \$84.72 4-Wire Analog Line Connection Charge, per termination 4-Wire Analog Loop Connection, per circuit – *Initial* \$399.56

4-Wire Analog Loop Connection, per circuit – *Additional*

\$20.21

TRANSPORT

Administrative Charge, per order	\$308.22	Service Order Charge, per ASR or LSR - Electronic Establish	\$80.73
		Service Order Charge, per ASR or LSR - Manual Establish	\$154.81
Design & C.O. Connection Charge, per circuit	\$671.16	DS3 Dedicated Transport Non-Collocated – <i>Initial</i>	\$630.77
Carrier Connection Charge, per termination	\$377.25	DS3 Dedicated Transport Non-Collocated - Additional	\$331.55
		C.O. Multiplexing DS1/Voice Service Order Charge – <i>Electronic</i>	\$80.73
		Establish	
		C.O. Multiplexing DS1/Voice Service Order Charge – <i>Manual</i>	\$154.81
		Establish	
		C.O. Multiplexing DS1/Voice – <i>Initial</i>	\$229.75
		C.O. Multiplexing DS1/Voice – <i>Additional</i>	\$125.74

Total Current Charge (assumes no Clear Channel Capability) \$1,561.31 \$3,852.18

Proposed Rate Structure Example: Service Order Charge, per ASR or LSR – <i>Electronic Establish</i>	\$ 74.29
4-Wire Analog Loop Connection, per circuit – <i>Initial</i>	399.56
4-Wire Analog Loop Connection, per circuit – Additional (9 additional Loops)	2,386.35
Service Order Charge, per ASR or LSR - Electronic Establish	80.73
DS3 Interoffice Dedicated Transport Non-Collocated – <i>Initial</i>	630.77
C.O. Multiplexing DS1/Voice Service Order Charge – Electronic Establish	80.73
C.O. Multiplexing DS1/Voice – <i>Initial</i>	229.75

Scenario # 15. EEL 2-Wire Digital Loop -To - DS1 Dedicated Transport Non-Collocated

LOOPS

Current Rate StructureProposed New Rate StructureService Order Charge, per order\$2.58Service Order Charge, per ASR or LSR - Electronic Establish\$74.29Service Order Charge, per ASR or LSR - Electronic Subsequent\$43.23Service Order Charge, per ASR or LSR - Manual Establish\$142.53

		Service Order Charge, per ASR or LSR – <i>Electronic Subsequent</i>	\$43.23
		Service Order Charge, per ASR or LSR – Manual Establish	\$142.53
		Service Order Charge, per ASR or LSR – Manual Subsequent	\$84.72
2-Wire Digital Line Connection Charge, per termination	\$20.21	2-Wire Digital Loop Connection, per circuit – <i>Initial</i>	\$419.43
		2-Wire Digital Loop Connection, per circuit – <i>Additional</i>	\$258.84

TRANSPORT

Administrative Charge, per order	\$406.61	Service Order Charge, per ASR or LSR - <i>Electronic Establish</i>	\$80.73
		Service Order Charge, per ASR or LSR - Manual Establish	\$154.81
Design & C.O. Connection Charge, per circuit	\$632.71	DS1 Dedicated Transport Non-Collocated – <i>Initial</i>	\$594.11
Carrier Connection Charge, per termination	\$585.51	DS1 Dedicated Transport Non-Cllocated - Additional	\$367.53
Clear Channel Capability, per 1.544Mbps circuit arranged (Optional)	\$443.18	Clear Channel Capability, per 1.544Mbps circuit (Optional), <i>Init'l</i>	\$150.42
		Clear Channel Capability, per 1.544Mbps circuit (Optional), <i>Add'l</i>	\$37.39

Total Current Charge (assumes no Clear Channel Capability) \$1,829.51 \$3,498.12

Proposed Rate Structure Example: Service Order Charge, per ASR or LSR – *Electronic Establish*2-Wire Digital Loop Connection, per circuit – *Initial*\$ 74.29
419.43

2-Wire Digital Loop Connection, per circuit – Additional (9 additional Loops)

2,329.56

Service Order Charge, per ASR or LSR - *Electronic Establish*80.73

DS1 Interoffice Dedicated Transport Non-Collocated – *Initial* 594.11

Scenario # 16. EEL 2-Wire Digital Loop -To - DS3 Dedicated Transport Non-Collocated

LOOPS

Current Rate Structure Proposed New Rate Structure Service Order Charge, per order \$2.58 Service Order Charge, per ASR or LSR – Electronic Establish \$74.29

		Service Order Charge, per ASR or LSR – <i>Electronic Subsequent</i>	\$43.23
		Service Order Charge, per ASR or LSR – Manual Establish	\$142.53
		Service Order Charge, per ASR or LSR – Manual Subsequent	\$84.72
2-Wire Digital Line Connection Charge, per termination	\$20.21	2-Wire Digital Loop Connection, per circuit – <i>Initial</i>	\$419.43
		2-Wire Digital Loop Connection, per circuit – <i>Additional</i>	\$258.84

TRANSPORT

Administrative Charge, per order	\$308.22	Service Order Charge, per ASR or LSR - Electronic Establish	\$80.73
		Service Order Charge, per ASR or LSR - Manual Establish	\$154.81
Design & C.O. Connection Charge, per circuit	\$671.16	DS3 Dedicated Transport Non-Collocated – <i>Initial</i>	\$630.77
Carrier Connection Charge, per termination	\$377.25	DS3 Dedicated Transport Non-Collocated - Additional	\$331.55
		C.O. Multiplexing DS1/Voice Service Order Charge – <i>Electronic</i>	\$80.73
		Establish	
		C.O. Multiplexing DS1/Voice Service Order Charge – <i>Manual</i>	\$154.81
		Establish	
		C.O. Multiplexing DS1/Voice – <i>Initial</i>	\$229.75
		C.O. Multiplexing DS1/Voice – <i>Additional</i>	\$125.74

Total Current Charge (assumes no Clear Channel Capability) \$1,561.31 \$3,845.26

Proposed Rate Structure Example: Service Order Charge, per ASR or LSR – Electronic Establish	\$ 74.29
2-Wire Digital Loop Connection, per circuit – <i>Initial</i>	419.43
2-Wire Digital Loop Connection, per circuit – Additional (9 additional Loops)	2,329.56
Service Order Charge, per ASR or LSR - Electronic Establish	80.73
DS3 Interoffice Dedicated Transport Non-Collocated – <i>Initial</i>	630.77
C.O. Multiplexing DS1/Voice Service Order Charge – Electronic Establish	80.73
C.O. Multiplexing DS1/Voice – <i>Initial</i>	229.75

Scenario # 17. EEL 4-Wire Digital Loop -To - DS1 Dedicated Transport Non-Collocated (Non-Channelized)

LOOPS

Current Rate Structure		Proposed New Rate Structure	
Administrative Charge, per order	\$142.93	Non-Channelized DS1 Service Order Charge, per ASR or LSR –	\$78.75
		Electronic Establish	
		Non-Channelized DS1 Service Order Charge, per ASR or LSR –	\$151.04

		Liectronic Establish	
		Non-Channelized DS1 Service Order Charge, per ASR or LSR –	\$151.04
		Manual Establish	
Design & C.O. Connection Charge, per circuit	\$332.61		
Carrier Connection Charge, per termination	\$185.48		

TRANSPORT

Administrative Charge, per order	\$406.61		
Design & C.O. Connection Charge, per circuit	\$632.71	4-Wire DS1 Loop to DS1 Dedicated Transport Non-Collocated –	\$853.83
		Initial	
Carrier Connection Charge, per termination	\$585.51	4-Wire DS1 Loop to DS1 Dedicated Transport Non-Collocated—	\$510.58
		Add'l	
Clear Channel Capability, per 1.544Mbps circuit arranged (Optional)	\$443.18	Clear Channel Capability, per 1.544Mbps circuit (Optional), <i>Init'l</i>	\$150.42
		Clear Channel Capability, per 1.544Mbps circuit (Optional), <i>Add'l</i>	\$37.39

Total Current Charge (assumes no Clear Channel Capability) \$2,285.85 \$937.58

Proposed Rate Structure Example: Non-Channelized DS1 Service Order Charge, per ASR or LSR – *Electronic Establish* \$ 78.75 4-Wire DS1 Loop to DS1 Interoffice Dedicated Transport Non-Collocated–*Initial* 858.83

Scenario # 18. EEL 4-Wire Digital Loop -To - DS3 Dedicated Transport Non-Collocated

LOOPS

Current Rate Structure		Proposed New Rate Structure	
Administrative Charge, per order	\$142.93	4-Wire DS1 Loop Service Order Charge, per ASR or LSR –	\$78.75
		Electronic Establish	
Design & C.O. Connection Charge, per circuit	\$332.61	4-Wire DS1 Loop Service Order Charge, per ASR or LSR –	\$43.23
		Electronic Subsequent	
Carrier Connection Charge, per termination	\$185.48	4-Wire DS1 Loop Service Order Charge, per ASR or LSR –	\$151.04
		Manual Establish	
		4-Wire DS1 Loop Service Order Charge, per ASR or LSR –	\$84.72
		Manual Subsequent	
		4-Wire DS1 Digital Loop Connection Charge, per circuit – <i>Init'l</i>	\$479.55
		4-Wire DS1 Digital Loop Connection Charge, per circuit – <i>Add'l</i>	\$293.16

Administrative Charge, per order	\$308.22	DS3 Transport Service Order Charge, per ASR or LSR -	\$80.73
		Electronic Establish	
		DS3 Transport Service Order Charge, per ASR or LSR - Manual	\$154.81
		Establish	
Design & C.O. Connection Charge, per circuit	\$671.16	DS3 Interoffice Dedicated Transport Non-Collocated– <i>Initial</i>	\$630.77
Carrier Connection Charge, per termination	\$377.25	DS3 Interoffice Dedicated Transport Non-Collocated– Add'l	\$331.55

Total Current Charge (assumes no Clear Channel Capability) \$6,680.46	\$3,907.49
Proposed Rate Structure Example: 4-Wire DS1 Loop Service Order Charge, per ASR or LSR – <i>Electronic Establish</i> 4-Wire DS1 Digital Loop Connection Charge, per circuit – <i>Init'l</i>	\$ 78.00 479.55
4-Wire DS1 Digital Loop Connection Charge, per circuit – <i>Add'l</i> (9 additional loops)	2,638.44
DS3 Transport Service Order Charge, per ASR or LSR - Electronic Establish	80.73
DS3 Interoffice Dedicated Transport Non-Collocated – <i>Initial</i>	630.77

Scenario # 19. EEL 4-Wire Digital (Fiber to Remote Terminal) Loop -To - DS1 Dedicated Transport Non-Collocated (Non-Channelized)

LOOPS

Current Rate Structure		Proposed New Rate Structure	
Administrative Charge, per order	\$142.93	Non-Channelized DS1 Service Order Charge, per ASR or LSR –	\$78.75
		Electronic Establish	
Design & C.O. Connection Charge, per circuit	\$332.61	Non-Channelized DS1 Service Order Charge, per ASR or LSR –	\$151.04

Carrier Connection Charge, per termination \$185.48

TRANSPORT

Administrative Charge, per order	\$406.61		
Design & C.O. Connection Charge, per circuit	\$632.71	4-Wire DS1 Loop to DS1 Dedicated Transport Non-Collocated –	\$853.83
		Initial	
Carrier Connection Charge, per termination	\$585.51	4-Wire DS1 Loop to DS1 Dedicated Transport Non-Collocated –	\$510.58
		Add'l	
Clear Channel Capability, per 1.544Mbps circuit arranged (Optional)	\$443.18	Clear Channel Capability, per 1.544Mbps circuit (Optional), <i>Init'l</i>	\$150.42
		Clear Channel Capability, per 1.544Mbps circuit (Optional), <i>Add'l</i>	\$37.39

Total Current Charge (assumes no Clear Channel Capability) \$2,285.85 \$937.58

Proposed Rate Structure Example: Non-Channelized DS1 Service Order Charge, per ASR or LSR – *Electronic Establish* \$ 78.75 4-Wire DS1 Loop to DS1 Interoffice Dedicated Transport Non-Collocated–*Initial* 858.83

\$293.16

SBC Illinois EEL Scenarios

Scenario # 20. EEL 4-Wire Digital (Fiber to remote terminal) Loop -To - DS3 Dedicated Transport Non-Collocated

LOOPS

Current Rate Structure		Proposed New Rate Structure	
Administrative Charge, per order	\$142.93	4-Wire DS1 Loop Service Order Charge, per ASR or LSR –	\$78.75
		Electronic Establish	
Design & C.O. Connection Charge, per circuit	\$332.61	4-Wire DS1 Loop Service Order Charge, per ASR or LSR –	\$43.23
		Electronic Subsequent	
Carrier Connection Charge, per termination	\$185.48	4-Wire DS1 Loop Service Order Charge, per ASR or LSR –	\$151.04
		Manual Establish	
		4-Wire DS1 Loop Service Order Charge, per ASR or LSR –	\$84.72
		Manual Subsequent	
		4-Wire DS1 Digital Loop Connection Charge, per circuit – <i>Init'l</i>	\$479.55

4-Wire DS1 Digital Loop Connection Charge, per circuit – Add'l

Administrative Charge, per order	\$308.22	DS3 Transport Service Order Charge, per ASR or LSR -	\$80.73
		Electronic Establish	
		DS3 Transport Service Order Charge, per ASR or LSR - Manual	\$154.81
		Establish	
Design & C.O. Connection Charge, per circuit	\$671.16	DS3 Interoffice Dedicated Transport Non-Collocated– <i>Initial</i>	\$630.77
Carrier Connection Charge, per termination	\$377.25	DS3 Interoffice Dedicated Transport Non-Collocated– Add'l	\$331.55

Total Current Charge (assumes no Clear Channel Capability) \$6,680.46	\$3,907.49
Proposed Rate Structure Example: 4-Wire DS1 Loop Service Order Charge, per ASR or LSR – <i>Electronic Establish</i> 4-Wire DS1 Digital Loop Connection Charge, per circuit – <i>Init'l</i>	\$ 78.00 479.55
4-Wire DS1 Digital Loop Connection Charge, per circuit – <i>Add'l</i> (9 additional loops)	2,638.44
DS3 Transport Service Order Charge, per ASR or LSR - Electronic Establish	80.73
DS3 Interoffice Dedicated Transport Non-Collocated – <i>Initial</i>	630.77